Aaron LA, 150 Acton Kl. 572 Adams MA, 137 Adimora AA, 468 Aguilar-Gaxiola S, 464 Alhajj M, 531 Ament A, 50 Amstislavski PN, 72 Amstislavski TM, 72 Anda RF, 389 Anderson BL, 231 Anderson CB, 220 Anderson LM, 340 Archer WR, 340 Arena VC. 481 Armstrong Kl, 57, 524 Asch DA, 524 Asch SM, 512 Avritscher EBC, 102 Azrael DR, 68

Baker SP, 188 Baranowski T. 141 Barber CW, 68 Barmada MM, 481 Bastian LA, 173 Begier EM, 57 Bekele BN, 102 Bélanger M, 41 Beltman FW, 270 Bemelmans WJE, 270 Bennett GG, 541 Bernhardt JM, 299 Berrigan D, 157 Bock BC, 377, 495 Bodor JN, 214 Bolman C. 405 Boone-Heinonen J. 285 Bowling JM, 263 Brewer R. 556 Brewer RD, 314 Brines SJ, 397 Broer J. 270 Brogan AJ, 381 Brooks MM, 505 Brouwer RJN, 173 Brown DW, 389 Brown LM, 330 Brown ML. 1 Brownell KD, 546 Bryant TL, 445 Buchanan LR, 340 Buchwald D, 488 Budnitz DS, 181

Callahan DB, 109 Campbell CA, 556 Campbell MK, 263 Canas LC, 235 Caparosa S, 137 Casteel C, 17 Casucci B. 248 Chang S, 220 Chattopadhyay SK, 340, 360, 556 Cleland VJ, 278 Coan JF, 1 Cohen DA, 214, 475 Coleman KJ, 220 Collins CL, 24 Compton R, 360 Conn VS, 330 Connally NP. 201 Cook J, 464 Cooksley CD, 102 Cooper PS, 330 Corcos IA, 437 Cottler LB, 464 Craig BM, 441 Croft JB, 389 Crosby L, 263

Daly J. 324 de Vries H. 405 DeMara P. 227 Devo RA, 464 Dill J, 157 Ding D, 132 Dones V, 418 Douglas AY, 24 Dowda M, 501 DuMont K. 472 Duncan GE, 488 Dunsiger S. 495 Durante AJ, 201 Dutman AE, 50 Dutta-Linn MM, 552 Dwyer T. 278

F

Egger G, 78 Ehrenkranz PD, 57 Eisenman DP, 512 Eisl H, 72 Eissenberg T, 518 Ekwueme DU, 242 Elder RW, 360, 556 Elting LS, 102 Emmons KM, 541 Eroğlu D, 299 Euler GL, 109 Evenson KR, 397 Ewing R, 293

Edwards VI, 389

Farley TA, 214 Feldstein AC, 94 Felitti VJ, 389 Fielding JE, 255, 556 Fitzgerald K, 537 Flocke SA, 248 Floris-Moore MA, 468 Fu H, 132

Gall SA, 231 Gallagher SS, 68 Gans KM, 495 Gardner JG, 242 Gaydos JC, 235 Gildengorin G, 306 Giles WH, 389 Gilmore JME, 35 Giordano SH, 102 Girgis A, 324 Glantz SA, 124 Glanz K, 340 Glasgow RE, 94 Glik D. 512 Goldberg J. 488 Goldman RE, 541 Golinelli D. 475 Gonik B, 231 Gonzalez L, 512 Gonzalez-Suarez C, 418 Gordon-Larsen P, 285 Gravely AA, 87 Gray GC, 235 Gray-Donald K, 41 Greene R, 472 Greene SK, 552 Grimmer-Somers K, 418 Grothaus L, 116 Gurka KK, 17 Gurka MJ, 428

Hafdahl AR, 330 Hagen MG, 227 Hahn RA, 556 Hampson NB, 473 Hankins S, 258 Hanley J, 41 Hanson RL, 481 Hausman AJ, 227 Heake G, 227 Heimer R, 201 Hemenway D, 68 Henderson JA, 488 Higdon MA, 150 Hinrichsen VL, 552 Hofstetter CR, 437 Hopkins GL, 299 Hovell MF, 132, 437 Howard BV, 481 Hu G, 188

Bui-Tong N, 306

Bullock A, 572

Burke LE, 505

Burns TL, 35

Bunker CH, 481

Aaron LA, 150 Acton Kl. 572 Adams MA, 137 Adimora AA, 468 Aguilar-Gaxiola S, 464 Alhajj M, 531 Ament A, 50 Amstislavski PN, 72 Amstislavski TM, 72 Anda RF, 389 Anderson BL, 231 Anderson CB, 220 Anderson LM, 340 Archer WR, 340 Arena VC. 481 Armstrong Kl, 57, 524 Asch DA, 524 Asch SM, 512 Avritscher EBC, 102 Azrael DR, 68

Baker SP, 188 Baranowski T. 141 Barber CW, 68 Barmada MM, 481 Bastian LA, 173 Begier EM, 57 Bekele BN, 102 Bélanger M, 41 Beltman FW, 270 Bemelmans WJE, 270 Bennett GG, 541 Bernhardt JM, 299 Berrigan D, 157 Bock BC, 377, 495 Bodor JN, 214 Bolman C. 405 Boone-Heinonen J. 285 Bowling JM, 263 Brewer R. 556 Brewer RD, 314 Brines SJ, 397 Broer J. 270 Brogan AJ, 381 Brooks MM, 505 Brouwer RJN, 173 Brown DW, 389 Brown LM, 330 Brown ML. 1 Brownell KD, 546 Bryant TL, 445 Buchanan LR, 340 Buchwald D, 488 Budnitz DS, 181

Callahan DB, 109 Campbell CA, 556 Campbell MK, 263 Canas LC, 235 Caparosa S, 137 Casteel C, 17 Casucci B. 248 Chang S, 220 Chattopadhyay SK, 340, 360, 556 Cleland VJ, 278 Coan JF, 1 Cohen DA, 214, 475 Coleman KJ, 220 Collins CL, 24 Compton R, 360 Conn VS, 330 Connally NP. 201 Cook J, 464 Cooksley CD, 102 Cooper PS, 330 Corcos IA, 437 Cottler LB, 464 Craig BM, 441 Croft JB, 389 Crosby L, 263

Daly J. 324 de Vries H. 405 DeMara P. 227 Devo RA, 464 Dill J, 157 Ding D, 132 Dones V, 418 Douglas AY, 24 Dowda M, 501 DuMont K. 472 Duncan GE, 488 Dunsiger S. 495 Durante AJ, 201 Dutman AE, 50 Dutta-Linn MM, 552 Dwyer T. 278

F

Egger G, 78 Ehrenkranz PD, 57 Eisenman DP, 512 Eisl H, 72 Eissenberg T, 518 Ekwueme DU, 242 Elder RW, 360, 556 Elting LS, 102 Emmons KM, 541 Eroğlu D, 299 Euler GL, 109 Evenson KR, 397 Ewing R, 293

Edwards VI, 389

Farley TA, 214 Feldstein AC, 94 Felitti VJ, 389 Fielding JE, 255, 556 Fitzgerald K, 537 Flocke SA, 248 Floris-Moore MA, 468 Fu H, 132

Gall SA, 231 Gallagher SS, 68 Gans KM, 495 Gardner JG, 242 Gaydos JC, 235 Gildengorin G, 306 Giles WH, 389 Gilmore JME, 35 Giordano SH, 102 Girgis A, 324 Glantz SA, 124 Glanz K, 340 Glasgow RE, 94 Glik D. 512 Goldberg J. 488 Goldman RE, 541 Golinelli D. 475 Gonik B, 231 Gonzalez L, 512 Gonzalez-Suarez C, 418 Gordon-Larsen P, 285 Gravely AA, 87 Gray GC, 235 Gray-Donald K, 41 Greene R, 472 Greene SK, 552 Grimmer-Somers K, 418 Grothaus L, 116 Gurka KK, 17 Gurka MJ, 428

Hafdahl AR, 330 Hagen MG, 227 Hahn RA, 556 Hampson NB, 473 Hankins S, 258 Hanley J, 41 Hanson RL, 481 Hausman AJ, 227 Heake G, 227 Heimer R, 201 Hemenway D, 68 Henderson JA, 488 Higdon MA, 150 Hinrichsen VL, 552 Hofstetter CR, 437 Hopkins GL, 299 Hovell MF, 132, 437 Howard BV, 481 Hu G, 188

Bui-Tong N, 306

Bullock A, 572

Burke LE, 505

Burns TL, 35

Bunker CH, 481

Huang L, 157 Hughes SC, 437 Huh J, 29 Hutchinson PL, 214

I Irvin VL, 437

Jacobs Jr DR, 285 Jago R, 141 Janz KF, 35 Ji M, 132 Johnson DB, 340

Kahwati LC, 340 Kalra GP, 340 Kannenberg W, 299 Katz DL, 340 Keels K. 94 Kelley PW, 260 Kent R. 321 Klabunde CN, 1, 8 Knight J. 324 Kramer MK, 505 Krause KM, 173 Kriska AM, 481, 505 Kristensen AH, 445 Kuckler L, 552 Kumanyika S, 255 Kwon S. 35

Lachapelle U, 372 Lai K. 306 Lanier D, 8 Lapin P, 1 Laston SL, 481 Lawrence B, 556 Lawson PJ, 248 Le G. 306 Le K, 306 Lecathelinais C, 324 Lechner L, 405 Leddy MA, 231 Lee CS, 495 Lee E, 472 Lee I-Min, 293 Lengerich EJ, 433 Letuchy EM, 35 Levy SM, 35 Lewis CE, 285 Li L, 524 Li Y. 207 Linas BP, 57 Ling PM, 124 Loomis DP, 17 Lovelady CA, 173 Lovell KK, 102 Lu P-J, 109 Ludman EJ, 116

M MacIntosh VH, 235 Madison K, 57 Maloney SK, 445

Lusk SL, 330

Maranon R, 512 Marcus BH, 495 Markowitz SB, 72 Marquez B, 495 Marsh T, 475 Marshall SJ, 84 Marshall SW, 17 Måsse LC, 220 Massin-Short SB, 150 Matthews SA, 574 Mays D, 299 McBride CM, 173 McClure JB, 116 McDonald MA, 464 McKenzie LB, 24, 195, 531 McKenzie TL, 475 McLeod C. 8 McNeill LH, 541 McPhee SJ, 306 Meek JI, 201 Mehan TJ, 24 Messner L, 537 Michael YL, 455 Michener L, 464 Middleton JC, 556 Miller RG, 505 Mirer FE. 72 Mitchell-Herzfeld S, 472 Morabia A, 72 Morey MC, 173 Morrow KM, 495 Moser RP, 64 Moudon AV, 167 Mudde AN, 405

N Nadel MR, 8 Naimi TS, 314, 556 Neighbors CJ, 495 Neil A, 324 Nelson DE, 314 Nelson NG, 195, 531 Nelson RS, 201 Neville JS, 235 Nguyen T, 306 Nguyen TT, 306 Nichols JL, 360 Nordin JD, 445, 552 Norman GJ, 137

O'Connor RE, 428 O'Connor TM, 141 O'Loughlin J, 41 Orchard TJ, 505 Ordin DL, 87 Ory MG, 501 Østbye T, 173 Owens AB, 235

P Pabiniak C, 116 Pagán JA, 57, 524 Paradis G, 41 Partin MR, 87 Paul CL, 324 Pavlin JA, 235 Peacock SC, 1 Pekmezi DW, 495 Perdue L, 455 Perrin N, 94 Peterson BL, 173 Pickle LW, 157 Powell AA, 87 Powell S, 227 Power ML, 231 Primack BA, 379 Puleo E, 541

Quinn GP, 441 Quinn TA, 340

Ramirez G. 340 Ray P. 552 Rice JC, 214 Richards J, 116 Richardson DB, 17 Rix MM, 94 Roberto CA, 546 Rodday AM, 150 Rodríguez DA, 397 Ronckers ET, 50 Rosales AG. 94 Rose D, 214 Roths B. 537 Roux AVD, 397 Ruland EC, 50 Runyan CW, 17 Russell KL, 235

Sackoff J. 472 Savoia E. 150 Schane RE, 124 Schenck AP, 1 Schillie SF, 181 Schlosser JE, 87 Schmidt MD, 278 Schneider J. 94 Schoap S, 94 Schoenbach VJ, 468 Schuit AJ, 50 Schulkin J. 231 Schwartz MB, 546 Schwarz AG, 472 Scutchfield FD, 374, 464 Sehgal A, 475 Senter L, 472 Sesso HD, 293 Shavers VL, 64 Shaw K. 278 Shehab N, 181 Shelton RC, 541 Shi P. 552 Shih YCT, 102 Shihadeh A, 518 Shoup JA, 552 Shults RA, 360 Sidney S, 285 Siminerio LM, 505 Simons-Morton DG, 576 Sleet DA, 360 Smit AJ, 270 Smith GA, 24

Smith JL, 433 Solano FX, 505 Solberg LI, 445 Sorensen G, 207 Sternfeld B. 285 Stinchcomb DG, 157 Storti KL, 481 Stoto MA, 150 Strelnick AH, 464 Su D, 524 Subramanian S. 242 Subramanian SV, 207 Swalm CM, 214 Swamy GK, 173

T Talbird SE, 381 Task Force on Community Preventive Services, 340, 358, 360, 556, 570 Tate DF, 263 ter Bogt NCW, 270 Theriault R. 102 Thomas KE, 181 Thompson S, 137 Tiemeier H, 389 Timberlake DS, 29 Toomey T, 556 Torner JC, 35

Trost SG, 537 Trowbridge MJ, 321, 428 Truesdale KP, 263 Tseng C-H, 512 Tsoh I. 306 Tucker-Seeley RD, 207 Turner-McGrievy GM, 263 Tzelepis F, 324

Underwood W. 64 Uscher-Pines L. 227

Vadaparampil ST, 441 van Assema P, 50 van der Meer K. 270 van Ree I, 50 van Stralen MM, 405 Venditti EM, 505 Venn AJ, 278 Vernon SW, 8 Verschuren WM Monique, 50

Walsh RA, 324 Weaver III JB, 299 Weaver SS, 299 Wegley S, 501

Weintraub ES, 552 Wen Y. 488 Wendel-Vos GC Wanda, 50 Wiggers J. 324 Wilcox S. 501 Williamson S, 475 Willing MC, 35 Winiarski AP, 381 Wolff MS, 72 Wood GC, 433 Worley A. 418

Yeh J-L, 481 Yen IH, 455 Yih WK, 552 Yousey-Hindes KM, 201 Yuan G. 8

Xia X. 132

Zhang H, 220 Zheng P, 132 Zhou Q, 512 Ziegahn L, 464 Zmuda JM, 481

Subject Index, Volume 37

Trogdon J. 242

5A's framework, smoking cessation, 248

active transportation, 157 walking, 285 Active-for-Life initiative, 501 adolescents clinical preventive services, 445 overweight, physical activity, 137 physical activity, 41 adults cardiometabolic risk, 278 older, neighborhood environment, 455 older, physical activity intervention, 405 air pollution and walking, 72 alcohol -impaired driving, 360 outlet density, limiting, 556, 570 use, driving after, 314 ambulance arrival, urban sprawl, 428 American Indians adults, physical activity, 481 physical activity, 488 commentary, 572 asthma, adults, influenza vaccination, 109 athletic identity, child and adolescent, 220

binge drinking, 314 body fat and early physical activity, 35 breast cancer, 94, 102 screening, 306

brief motivational intervention, 116 built environment and activity, 293

C cancer breast, 94, 102, 306, colorectal, 1, 8 prostate, perception of risk, 64 risk, racial disparities, genetic testing awareness, 524 cancer screening programs, cost-assessment tool, 242 breast, 94, 102, 306, colorectal, 87 carbon monoxide alarm, letter, 473 CARDIA study, 285 cardiometabolic risk, adults, 278 cardiovascular disease, intervention, 50 chew/snuff, users, 29 child care homes, family, 537 child physical activity, athletic identity, 220 childhood experiences, adverse, 389 obesity, school-based intervention, 418 overdose in, 181 physical activity and body fat, 35 China, home smoking bans, 132

household smoking bans, 132, 437

cigarette smoking

waterpipe, 518

clinical preventive services, adolescent, 445 colorectal cancer screening, 1, 8, 87 recommendations, 8 commentary American Indians and physical activity, costs-assessment tool, 258 influenza surveillance, 260 physical activity, vouth, 84 community engagement, clinical research, 464 intervention, 50 mobilization, driving, alcohol-impaired, 360 commuting, active, 285 computer-related injuries, 24 Cooperative Medical Extension Program, editorial, 374 cost-assessment tool, cancer screening programs, 242 crashes, motor vehicle, 321

Clinical and Translational Science Awards,

deaths, unintentional injury, 188 density, residential, and walking, 389 Diabetes Prevention Program, translating, disabilities, individuals with, and disasters, 227

cycling, active transport, 285

disaster preparedness Latino, 512 special needs, 227 DoD Global Laboratory-Based Influenza Surveillance, 235 drinking and driving, 314 alcohol-related harms, 556, 570 driving after drinking, 314 alcohol-impaired, 360

economic growth, effect on health, 78 Education Towards Health Cohort, 488 emergency preparedness, health systems research, 150 environment built, and activity, 293 neighborhood, 397 neighborhood, older adults, 455 urban, noise, 167

fall injuries, hunters, 433 family child care homes, 537 fecal occult blood tests, positive, 87 food environment, neighborhood, 207

games, video

commentary, 379 health risk, 299 genetic testing awareness, racial disparities, 524 growth, economic, effect on health, 78

harms, alcohol-related, 556, 570

Hartslag Limburg intervention, 50 Harvard Alumni study, 293 health systems research, emergency preparedness, 150 Healthy People 2020, concepts and form, 255 heterosexual transmission, HIV, 468 HIV heterosexual transmission, 468 testing and informed consent status, 57 home smoking bans, China, 132 home visitation, low birth weight, letter, 472 homicide, workplace, 17 hot tub injuries, 531 housing, low-income, and racial discrimination, 541 hunters, tree stands, falls, 433

identity, athletic, child and adolescent, 220 immunizations, Ob-Gyn, practice, 231 influenza surveillance, 235 commentary, 260 influenza vaccination status, accuracy of data, 552 adults with asthma, 109 post-exposure prophylaxis, 381 informed consent status, HIV testing, 57

injury(-jes) computer-related, 24 database, 68 deaths, unintentional, 188 fall, hunters, 433 hot tub, whirlpool, spa, 531 rock-climbing, 195 intervention lifestyle, 505 obesity, 270 physical activity, Latinas, 495 physical activity, older adults, 405 school-based, obesity, 418 weight-loss, 263 weight-loss, mothers, 173 workplace physical activity, 330 worksite, 340, 358

Korean American, household smoking bans, 437

land use and walking, 397 Latinas, physical activity intervention, 495 Latino disaster preparedness, 512 legislation, menu-labeling, 546 lifestyle intervention, 50 low birth weight, home visitation, letter, Lyme disease, peridomestic, 201

mammography capacity, 102 screening, repeat, 94 use in older women, 441 Medicare population, cancer screening, 1 medication overdose, 181 menu-labeling legislation, 546 military role, global influenza surveillance, mortality, premature, and adverse childhood experiences, 389 mothers, active postpartum, 173 motor vehicle travel, rear seat, 321 Multi-Ethnic Study of Atherosclerosis, 389

National Violent Death Reporting System, 68 neighborhood environment, older adults, 455 food environment, 207 safety, 207 noise, urban environment, 167 nutrition and physical activity policies, 537

obesity childhood, school-based intervention, 418 lifestyle intervention, 270 weight-loss intervention, 263 Ob-Gyn, practice, immunizations, 231 occupation site, homicide, 17 occupational health, nutrition, 340, 358 older adults, 207 oseltamivir, for post-exposure, 381

overdose, medication, 181 overweight/obesity, controlling, worksite, 340, 358

parents, increase youth physical activity, 141 park improvements, physical activity, 475 physical activity adolescents, 41 adults, 278 American Indian, commentary, 572 American Indians, 488 American-Indian adults, 481 and nutrition policies, 537 and nutrition, worksite, 340, 358 built environment, 293 child and adolescent, 220 early, 35 intervention, Latinas, 495 low-income housing, 541 older adults, 207 older adults, intervention, 405 park improvements, 475 postpartum moms, 173 recommendations, steps, 137 research, walking, 372 translational research, 501 workplace, 330 youth, engaging parents, 141 policies, nutrition and physical activity, 537 preparedness, disaster, special needs, 227 primary care physicians, cancer, 8 prostate cancer, perception of risk, 64

quitline support, telephone recruitment,

racial discrimination and physical activity, racial disparities genetic testing awareness, 524 HIV transmission, 468 recreation centers, physical activity, 475 reminder system, mammogram screening, research agenda, national, and prevention, research initiative, translational, 501

robbery-related homicide, 17

rock-climbing injuries, 195

safety, neighborhood, 207

school-based intervention, childhood obesity, 418 screening breast cancer, Vietnamese Americans, 306 cancer, cost-assessment tool, 242 colorectal cancer, 1, 8 colorectal cancer, 87 mammogram, repeat, 94 smokeless tobacco users, 29 smoking bans home, China, 132 household, 437

smoking cessation 5A's, 248 intervention, 116 quitline support, 324 smoking social, 124 waterpipe, 518 snuff/chew users, 29 social (nondaily) smoking, 124 social networking, disaster preparedness, spa, injuries, 531 spatial scan statistics, active transportation, 157

telephone recruitment, quitline support, The Strong Heart Family Study, 481 tobacco use household smoking bans, 437 smokeless, users, 29 smoking bans, home, 132

steps, translating physical activity

stores, food, content, and BMI, 207

recommendations, 137

smoking cessation, 116 smoking cessation, 248 social smoking, 124 waterpipe smoking, 518 transport, active, walking, 285 transportation research, walking, 372 active, 157 air pollution, 72 travel, rear seat motor vehicle, 321

urban environment, noise, 167 sprawl, ambulance arrival, 428

vaccination status, influenza, accuracy of data, 552 vaccination, influenza, adults with asthma, vaccine safety, accuracy of data, 552 video games commentary, 379 health risk, 299

Vietnamese Americans, cancer screening,

walking and air pollution, 72 active transport, 285 land use, residential density, 397 physical activity research, 372 waterpipe smoking, 518 weight. control of, worksite intervention, 340, 358 preventing gain, 270 -loss intervention, 263 -loss intervention, mothers, 173 whirlpool, injuries, 531 women, older, mammography use, 441 workplace homicide, 17 nutrition and physical activity, 340, 358 physical activity, 330

